STATION (Climatological) Boulder							(River Station, if different)					Nov				2016				3-09) NATIONAL OCEANIC AND ATMOSPHERIC AD								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			
STATE	NTY lder						R	RIVER						1											NATIONAL WEATHER SERVICE						
TIME (local) OF OBSERVATION RIVER TEMPERATURE 17:00						오빠 얼마나가 그 그들은 이번 이번 아이를 하는 것이 하는데 그렇게 하는데 그렇게 하는데					S	STANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS												
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO							FLOOD STAGE N						NORMAL POOL STAGE																		
TEMPERATURE 24 HR AMOUNTS AT OB							PRECIPITATION													WEATHER (Ob Mark 'X' for all types of				4.				IVER STAG	E		
24 HRS	24 HRS ENDING			MOUNTS	AT OB	Draw a straight line () throug						ugh hours precipitation was observed, and a wavy line is precipitation probably occurred unobserved					Mark	k 'X' for	all type	es occu	irring e		rren	£ E E		Gage	1000				
	OBSERVATION MAY I MIN		nelted etc. 1 edths)	ice , hail nd tent	ice s, hail d <i>(in)</i>	A.M.						NO	NC	P.M.				_	ellets		der		aging	S	of occurent fre	lition	reading	ency			
DAT			Rain, I snow, (in and hundre	Snow, pellets (ins.ar	Snow, pellets ice on ground	1 2 3 4 5 6 7 8 9				2 92	10 11 1 2 2				4 5 6 7 8 9 10 11			Fog	lce b	Glaze	Thun	Thun Hail		winds	if diffe	Cond	AM	Tend	REMARKS (SPECIAL ORSERVATIONS FTC.)		
1 66	41	OBSIN		0.0	0	1	$\frac{2}{1}$	4 5 	6 7	8	9 10	11	1 2	$\frac{2}{1}$	4 5	5 6 	7 8 	9 1	10 11				+	+	+	+					(SPECIAL OBSERVATIONS, ETC.)
2 63	42	45		0.0	0	\vdash	\vdash	$\forall t$	+	\vdash	$\forall t$	+	+	${\sf H}$	+	Н	+	+	++	+			+	+	+	\dashv	\dashv				
3 71	32	49	0.00	0.0	0	\vdash	††	\forall	\top	\vdash	\forall	$\forall \exists$	\top	H		H	\top	十	$\dagger \dagger$				T	+	\top	十					Morning frost. No clouds all day
4 71	45	53	0.00	0.0	0	\sqcap	\sqcap	П	\top	П	П	\top		П	T	П	\top	十	\sqcap				T	\top	十	一					
5 68	39	57	0.00	0.0	0			П						П		П															
6 72	39	56	0.00	0.0	0			П						П																	
7 65	40	47	0.00	0.0	0	Ш		Ш				Ш		Ш		Ц	Ш		Ш												
8 67	32	 	0.00		0	Ш	Ш	Ш			Ш	Ш		Ш		Ц	Ш	\perp	Ш				$oxed{oxed}$	\perp	\perp						
9 72	32		0.00		0	Ш	Ш	Ш		Ш		$\perp \! \! \! \! \! \! \! \! \! \! \perp$		Ш		Ц	\perp				<u> </u>			_		_					
10 71	36		0.00		0	\sqcup	\sqcup	\sqcup	\bot	Ш	Н	\dashv		Н		Н	44	4	\sqcup				╄	4	_	_		30			Weak surge from N midday.
11 61	32		0.00		0	Ш			500			Щ								-			_	_			-				
12 69	31		0.00	2000	0	1	2 3 T T	4 5 T T	6 7	8	9 10	11	1 2	2 3 T T	4 5	5 6 T	7 8	9	10 11				\vdash	+	+	\dashv		12			
13 68	41	54		0.0	0	\vdash	+	+		\vdash	-	+		Н	+	\vdash	+	+	+	+				+	+	_					
14 7215 79	36 49		0.00		0	₩	₩	₩	+	\vdash	₩	++	+	₩	+	₩	++	+	₩		_		+	+	+	\dashv	_				Record MAX for date, tied for month
16 80	56		0.00		0	₩	₩	₩	+	\vdash	₩	╫		₩	+	₩	╫	+	₩	+	\vdash	\vdash	+	+	+	\dashv	\dashv	-			Record high MAX for November, warmest so late in
17 67	26		0.33	244 344	3	╫	₩	╫	+	\vdash	++	+	+	₩	+	₩	+	+	₩	+			+	+	+	\dashv				<u> </u>	Cold front passage 2000 previous evening. Estim
18 37	16		0.10	Tesa sun	1	\vdash	H	++		\vdash	+	╫	╬	\Box	╫	H	$\exists \exists$	=	++	+		 	+	+	+	\dashv				<u> </u>	Clear and fresh snow.
19 50	18	122. 14	0021 4551.30	0.0	0	\vdash	${}^{\dag}$	${}^{\dag \dag}$	\top	\vdash	$\dagger \dagger$	$\forall \exists$	+	H	+	H	+	+	++	+			+	+	+	\dashv		,			Stable cool airmass on plains.
20 71	28	56	0.00	0.0	0	\vdash	††	\forall	\top	\vdash	\forall	$\forall \exists$	\top	H	T	H	\top	十	$\dag \dag$				\top	+	+	十		×-			Rapid temp rise near sunrise.
21 65	39	52	0.00	0.0	0	\sqcap	\sqcap	T	\top	\Box	T	\top	1	Ħ	T	H	\top	十	$\dagger \dagger$				 	\dagger	\top						
22 52	35	42	0.04	0.0	0	1	2 3	A~5.	√6~ 7	_8_	9_10	11	1 2	2 3	4 5	5 6	7 8	9	10 11					\top		\neg					
23 49	24	34	0.00	0.0	0																										Heavy morning frost
24 51	28	50	0.00	0.0	0																										
25 61	22	44	0.00	0.0	0		\coprod	\coprod			\coprod	\prod		\coprod		Щ	ot		\prod												
26 61	33		0.00	0.0	0	\coprod	\coprod	\coprod	\perp	\coprod	Ш	\coprod	\perp	\coprod	\perp	Ц	Щ	\perp	\coprod					\perp	\perp	\perp					
27 51	31	44	T	T	0	\coprod	\coprod	\coprod	\perp		\coprod	\bot	\bot	\coprod	\perp	\coprod	$\bot\!\!\!\!\!\bot$	\perp	\coprod			_	_	\bot	\bot	\perp					
28 46	28		0.00		0	$\vdash \vdash$	$\vdash \vdash$	+	\bot	\vdash	+	+	+	oxdot	+	\coprod	+	\bot	$+\!\!+$				╀	+	+	_					
29 41	22		0.00		0	\vdash	₩	₩	+	Н	Н	+	+	₩	+	Н	+	+	₩				\vdash	+	+	\dashv		75. 51.			
30 43	15	31	0.00	0.0	0	╀	₩	++	+	$\vdash \vdash$	++	+		₩	+	dash	++	+	++			-	+	+	+	\dashv					
62 0	32.9	SLIM	0.47	4.4		╀	щ	HEC	K BA	R (fo	r wire	weig	ht) N/			HEC	K PA	P		+	-			+	+	\dashv	${ m \leftarrow}$				
CONDITION				7.7	+	CHECK BAR (for wire READING					, wile	DATE				L OHLOR BAR			- go	e be	laze	punų.	<u></u>	am am	am /inds	$>\!\!<$			X		
		one le l	L													OBS	ERVE	R R	<u> </u>	JI		2 ≥ ✓			<u> </u>	<u> </u>					
A. Obstru B. Frozer	, but open	n at gage	F. Shor	e ice	ow gage													1	DED\ ((0)\) (0 = 5:0 =									-			
C. Upper surface smooth ice G. Floating ice D. Ice gorge above gage H. Pool stage													1							SUPERVISING OFFICE STATION INDEX NO. BOU Denver 05-0848-04											
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